Issue	Classifica	ation

Application No.	Applicant(s)	
10/786,875	LATHAM ET AL.	
Examiner	Art Unit	
Ethan Whisenant, Ph.D.	1634	

			OPIG	MAI				CDASS BEE	DENCE/E)							
ORIGINAL CLASS SUBCLASS					CLACC	CROSS REFERENCE(S)										
					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	435 6			530	330	387.1	388.26									
IN	ITER	NAT	ONAL	CLASSIFICATION												
С	1	2	Q	1/68												
С	0	7	к	5/00												
C	0	7	к	16/00												
С	1	2	Р	21/08			<b>A</b> -									
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(Assistant Examiner) (Date)				THANWHI RIMARY EX	SENANT KAMINER	Total Claims A	Total Claims Allowed: 78									
				(Pri	استان کے الالہ imary Examiner		O.G. Print Claim(s)	O.G. Print Fig								
(Legal Instruments Examiner) (Date)			•		, (====,	1 1	None									

Claims renumbered in the same order as presented by applicant							☐ CPA ☐ T.D.			<u> </u>	☐ R.1.47								
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Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	•	Final	Original		Final	Original
	1			31		38	61		71	.91		13	121			151			181
	2		2	32	]	39	62			92		15	122			152			182
	3	i		33		40	63		52	93		16	123			153			183
	4			34		33	64		56	94		17	124			154			184
	5			35		34	65		57	95		19	125			155			185
	6		46	36		35	66		58	96		20	126			156			186
	7		47	37		36	67		59	97		21	127			157			187
	8		48	38		37	68		60	98		26	128			158			188
	9		•	39			69		61	99		27	129			159			189
	10			40			70		62	100		28	130			160			190
1	11			41			71		63	101		42	131			161			191
	12	[		42			72		64	102		43	132			162			192
	13			43			73		65	103		44	133			163			193
6	14			44		41	74	,	66	104		49	134			164			194
	15	ĺ	22	45			75		67	105		50	135			165			195
	16	ļ	23	46			76		68	106		51	136			166			196
	17	ļ		47			77		69	107		72	137			167			197
	18		24	48			78		70	108		73	138			168			198
	19		_25	49			79		75	109		74	139			169			199
	20			50			80		76	110			140			170			200
	21			51			81		77	111			141			171			201
	22			52		53	82 <sup>-</sup>		78	112			142			172			202
	23			53		54	83		3 ′	113			143			173			203
	24			54		55	84		4	114			144			174			204
	25	ļ		55			85		5·	115			145			175			205
	26			56		45	86 ⋅		7	116			146			176			206
10	27		29	57			87		8	117			147			177			207
14	28		30	58			88		9	118			148			178			208
18	29		31	59			89		11	119	'		149			179			209
	30		32	60			90		12	120			150			180			210